I-405 Congestion Relief and Bus Rapid Transit Projects

Released July 2003

Scenario

Renton, Bellevue, Kirkland Improvements



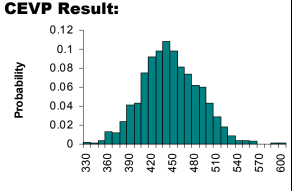
Project Descriptions:

- **Renton Project** Adds one lane northbound on I-405 from SR 181 to SR 167. Adds one lane southbound on I-405 from SR 169 to SR 167.
- Bellevue Project Adds one lane northbound on I-405 from I-90 to SE 8th Street. Adds one lane southbound on I-405 from the NE 8th / NE 4th collector-distributor to I-90.
- **Kirkland Project** Adds one lane northbound on I-405 from NE 70th Street to NE 124th Street. Adds one lane southbound on I-405 from SR 522 to SR 520.

Schedule:

Begin Construction Range: 2006 - 2007

End Construction Range: 2012 - 2013



Total Project Cost (Future \$M)

Project Benefits:

- Addresses the most congested areas in the I-405 corridor:
 - ➤ **Renton** Reduces congestion approaching the SR 167 interchange. Complements the recently completed SR 167 flyover ramp.
 - Bellevue Reduces congestion into and out of Bellevue from the south. Fixes the "Wilburton Weave." Complements the Bellevue Access project now under construction.
 - ➤ **Kirkland** Reduces congestion through the "Kirkland Crawl." Complements the Sound Transit 128th Direct Access project which will begin construction 2004.
- Footprint designs and environmental clearances for this project will jump-start the next project phase.

Project Cost Range:

10% chance the cost < \$ 392 Million

50% chance the cost < \$ 439 Million

90% chance the cost < \$ 493 Million

What's Changed Since 2002:

• Scope: New plan added in spring 2003.

Schedule: New plan.

• Cost: New plan.

Project Risks:

- Changes in environmental requirements for project mitigation (stormwater, wetlands, fish resources and streams) may increase project costs--primarily for added right-of-way purchases.
- Delays in right-of-way purchases may result in later construction start and project cost increases.
- Legal challenges and delays in obtaining environmental clearances could delay project.
- Utility relocations may require extra time to negotiate and complete.

Financial Fine Print (Key Assumptions):

- \$485 million for these projects provided by 2003 Legislative "Nickel."
- Cash flow from the Nickel Program for the period of 2003 to 2011 defines when major right-of-way and construction activities occur.
- Project cost range includes \$18.5 million in past expenses, beginning in 1992.

Level of Project Design:

Low Medium High

